CLAIMS

What is claimed is:

1. A modular base for an industrial machine, comprising:

a mounting table adaptable to be releasably connected to said industrial machine;

means for adjusting the position of said mounting table; and means adaptable for releasably securing said mounting table to a foundation.

- 2. The modular base stated in claim 1, wherein said adjusting means further comprises: a plurality of legs connected to said mounting table; and a plurality of rollers connected to said legs for rollably moving said mounting table to a desired location.
- 3. The modular base stated in claim 1, wherein said adjusting means further comprises:
 a plurality of telescopically adjustable legs connected to said mounting table for
 adjustably positioning said mounting table at a desired height.
- 4. The modular base stated in claim 1, wherein said means for releasably securing further comprises:

a plurality of mounting platforms coupled to said mounting table and adaptable to be releasably fixtured to a foundation.

5. The modular base stated in claim 1, further comprising:

a light fixture connected to and extending from said mounting table and adaptable to cast light onto said industrial machine.

6. The modular base stated in claim 1, further comprising:

a programmable controller coupled to said mounting table and adaptable to be in communication with said industrial machine.

7. The modular base stated in claim 6, further comprising:

a control panel coupled to and in communication with said programmable controller and adaptable to manipulate said industrial machine.

8. The modular base stated in claim 1, further comprising:

a pneumatic controller coupled to said mounting table and adaptable to communicate with said industrial machine.

9. A modular base for an industrial machine, comprising:

a mounting table adaptable to be releasably connected to said industrial machine;

a plurality of telescopically adjustable legs connected to said mounting table for adjusting the height of said mounting table;

a plurality of rollers connected to said legs for rollably moving said mounting table to a desired location; and

LAB-106-B 04C04

a plurality of mounting platforms connected to said legs and having a plurality of apertures extending therethrough wherein said apertures are adaptable to receive a plurality of fasteners for releasably securing said mounting platform to a foundation.

10. The modular base stated in claim 9, wherein said mounting table further comprises:

a substantially U-shaped plate fabricated from a hardened steel.

11. The modular base stated in claim 9, further comprising:

an electric drive coupled to each of said adjustable legs for driving the telescopic adjustment of said legs.

- 12. The modular base stated in claim 9, further comprising:
 said rollers adjustably connected along the height of said legs.
- 13. The modular base stated in claim 9, further comprising:

a light fixture connected to and extending from said mounting table and adaptable to cast light onto said industrial machine.

14. The modular base stated in claim 9, further comprising:

a programmable controller coupled to said mounting table and adaptable to be in communication with said industrial machine.

LAB-106-B 04C04

15. The modular base stated in claim 14, further comprising:

a control panel coupled to and in communication with said programmable controller and adaptable to manipulate said industrial machine.

16. The modular base stated in claim 9, further comprising:

a pneumatic controller coupled to said mounting table and adaptable to communicate with said industrial machine.

17. A modular base for an industrial machine, comprising:

a hardened steel, plate-like mounting table adaptable to be releasably connected to said industrial machine;

a plurality of telescopically adjustable legs connected to said mounting table for adjusting the height of said mounting table;

an electric drive coupled to each of said adjustable legs for driving the telescopic adjustment of said legs;

a plurality of castor wheels adjustably connected along the height of said legs for rollably moving said mounting table to a desired location, and

a plurality of mounting platforms connected to said legs, and said mounting platforms having a plurality of apertures extending therethrough wherein said apertures are adaptable to receive a plurality of fasteners for releasably securing said mounting platforms to a foundation.

18. The modular base stated in claim 17, further comprising:

San to all the

LAB-106-B 04C04

a light fixture connected to and extending from said mounting table and adaptable to cast light onto said industrial machine.

19. The modular base stated in claim 17, further comprising:

a programmable controller coupled to said mounting table and adaptable to be in communication with said industrial machine.

20. The modular base stated in claim 19, further comprising:

a control panel coupled to and in communication with said programmable controller and adaptable to manipulate said industrial machine.

21. The modular base stated in claim 17, further comprising:

a pneumatic controller coupled to said mounting table and adaptable to communicate with said industrial machine.